

APPLICATION FOR STATION LICENSE
SINCLAIR TELECABLE, INC.
K238AF FM TRANSLATOR STATION
CH 238D - 95.5 MHZ - 0.24 KW
SANTA ROSA, CALIFORNIA
June 2006

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of Sinclair Telecable, Inc. ("STI"), licensee of FM translator station K238AF, Channel 238D, Santa Rosa, California. STI holds a construction permit to make minor changes in the facilities of K238AF (BPFT-20060324AFG). STI herein submits a license application to cover the outstanding permit. A calculation of the transmitter power output of the K238AF transmitter is attached as Exhibit A. It is further noted that the directional antenna system is oriented at 300° true.

There are three operating conditions/restrictions on the K238AF permit. The first condition states that prior to commencing program test operations, an application for station license must be on file before commencing program test with the facilities authorized in the permit. This instant application for license will be on file before program test is commenced. The second condition is that STI will reduce the power of K238AF, or cease operation as needed, to insure that persons with access to the tower will not be exposed to radio frequency radiation levels in excess of the Commission's guidelines. STI will comply with this requirement.

The third and final condition is that RF warning signs are to be posted at appropriate intervals and that access to the site be restricted. Signs are posted at the access point of the site,

which is located more than 0.5 mile from the actual tower location.¹ Additionally, RF warning signs are also posted in numerous locations around the base of the tower. Further, as demonstrated in BPFT-20060324AFG, K238AF, in combination with the other broadcast users at the site, does not cause the RF exposure to exceed uncontrolled exposure levels at 2.0 meters above the ground at the base of the tower,.

Based on the foregoing, it is believed that all conditions on the K238AF permit have been satisfied.

1) The tower is located in a fenced pasture. Access to the pasture is restricted with locked gates.